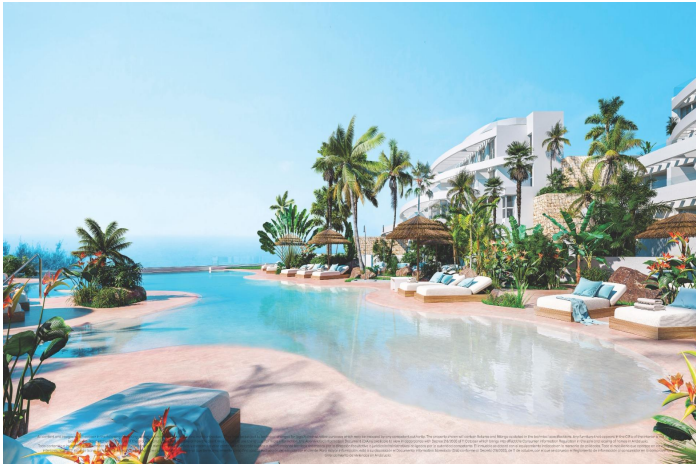


Penthouse for sale in Mijas Costa, Mijas

1,300,000 €

Reference: SP0676 Bedrooms: 3 Bathrooms: 2 Build Size: 81m² Terrace: 115m²

[illegible]



Costa del Sol, Mijas Costa

NEW BUILD RESIDENTIAL COMPLEX IN LA CALA DE MIJAS New Build residential complex in La Cala de Mijas perfectly integrates the green areas and gardens with the residential areas, creating a spectacular symbiosis that all owners can enjoy. Residential housing typology is designed to accommodate couples and families who above all are looking for a cosmopolitan but relaxed lifestyle. In this enviable project you can find penthouses and apartments from one to three bedrooms, all of them with a garage space included, and many with a storage room. In addition to a host of amenities designed to enhance your daily life. These are some of the most outstanding elements: Precisely planned interiors. Generously proportioned living spaces. Large windows and sliding doors. A naturally light and airy open plan living area. Fully equipped chef-inspired gourmet kitchen. High-end appliances and fixtures. Designer bathrooms. At the heart is the All Seasons Premier Resort, with its extensive facilities, ideal for sports and leisure whatever the time of the year. The entire project has been designed to harmonise with its natural surroundings. The winding hills of Mijas are the perfect setting to enjoy unrivalled views over the Mediterranean. Residential is conceived to be enjoyed to the fullest in every way. Residential complex distributed between several urbanised phases connected to each other by lush and vast landscaped areas. A concept that seeks to promote a relaxed and peaceful lifestyle, in harmony with the natural environment.



Features:

Features

Gym
Near Schools
Garden
Terrace: 115 Msq.
Location: Coastal, Urbanisation
Elevator/Lift
Number of Parking Spaces: 2
Air Conditioning: Pre-Installed
Views: Sea
Communal Pool
Gated
Double Bedrooms: 3
Useable Build Space: 75 Msq.
Beach: 1000 Meters

Energy Rating

B

CO2 Emission Rating

B